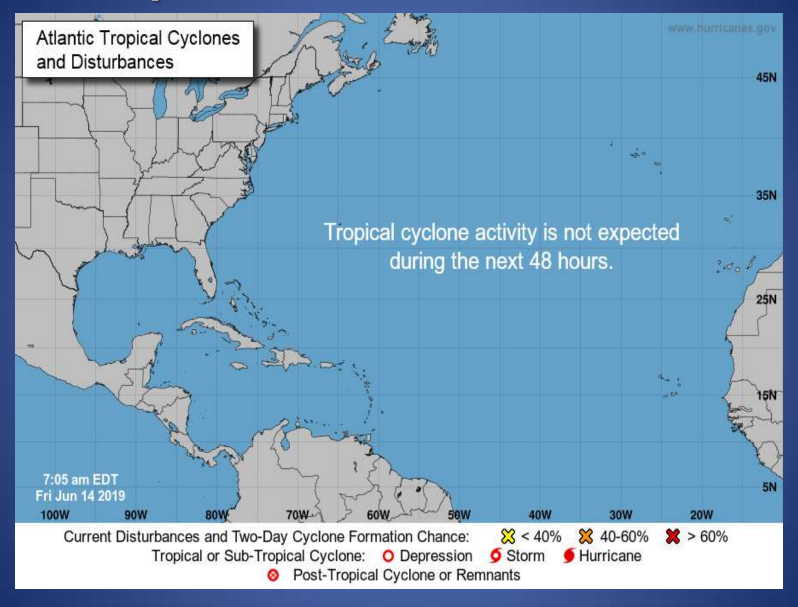
Texas Department of Public Safety Texas Division of Emergency Management Texas State Operations Center

Situation Awareness
Brief

Friday, June 14th 2019 As of 0900 CST

Tropical Weather Awareness



Incidents Reported to the State Operations Center (last 24 hours)

DATE	EVENT / INCIDENT	LOCATION (City/County)	Final Report: Y/N
06/13/19	Initial Report of a Plane Crash	Wood County	N
06/13/19	Final Report of a Plane Crash	Wood County	Y
06/13/19	Unitial Report of a Boll Water Notice	Gladewater/Gregg County	N

Informational Products Distributed by the State Operations Center

DATE	SUBJECT		
06/13/19	Statewide Pre-Planned Events List for June 13, 2019		
06/13/19	NWS Amarillo: Today's Severe Weather Threat		
06/13/19	NIMS Alert 18-19: National Engagement Period - NIMS Implementation Fact Sheet for Nonprofit Organizations		
06/13/19	NWS Lake Charles, LA: Weekly Weather Update		
06/13/19	Statewide Pre-Planned Events Schedule and Map of Venues of 30,000 and Above Near Railroads for Week of 13 June 2019		
06/14/19	Daily NWS Threat Brief for Friday, June 14, 2019 for FEMA Region 6		

Weather Forecast

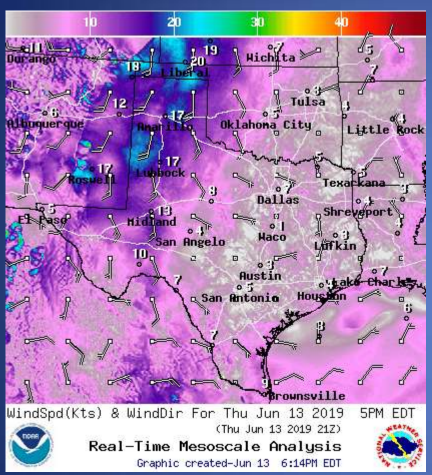




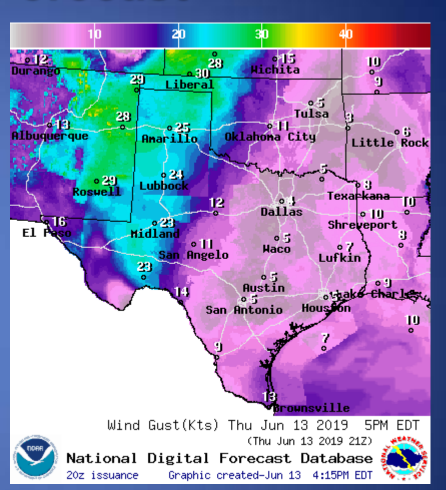
Highs

Lows

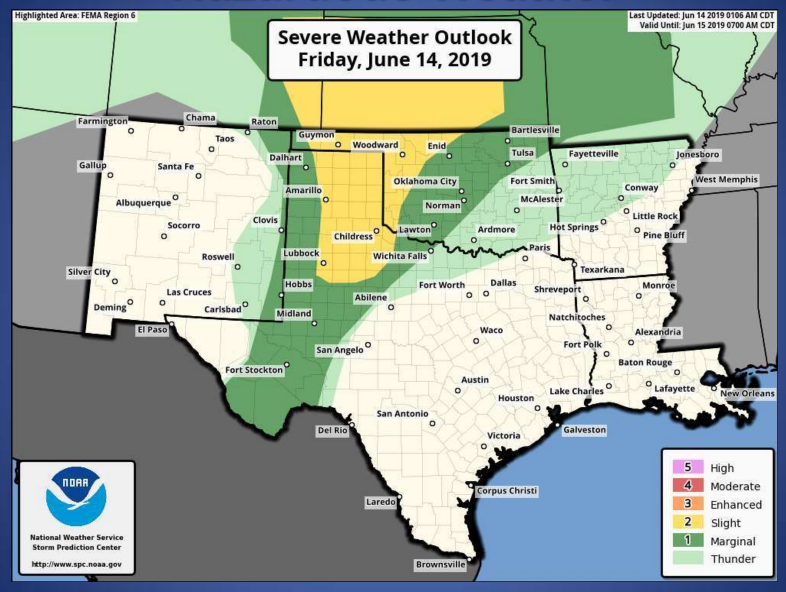
Weather Forecast

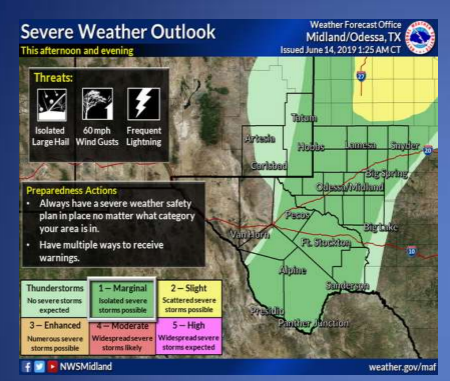




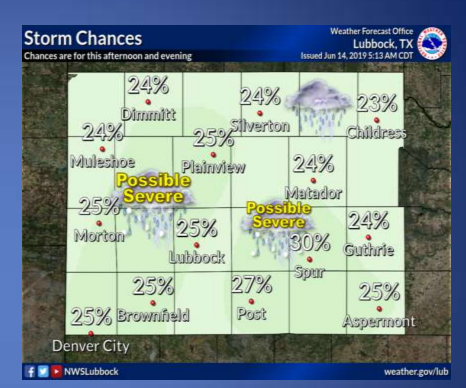


Gusts





Today, a MARGINAL Risk of severe weather exists across the Permian Basin and Lea county southward to the Rio Grande. The primary threats with storms that develop later this afternoon into this evening will be large hail and damaging wind gusts, as well as frequent lightning and heavy rain. A SLIGHT Risk exists just to the north of the area, so if traveling, stay on top of the weather today!



Thunderstorms will once again be in the forecast this afternoon and evening, with some of those storms becoming strong to severe. Hail to tennis ball size and wind gusts to 70 mph will be possible. Make sure you have multiple ways to receive severe weather alerts.

Severe Potential Today

If Storms Form, they Will Have Potential to Become Severe

Weather Forecast Office Amarillo, TX Issued June 14, 2019 4:17 AM

Late Afternoon - Early Eve.



Potential Impacts:

- Large hail > 2"
- · Damaging winds
- Heavy rainfall

Sources of Uncertainty:

- Dry line location
- · Cap strength
- Impact of overnight storms

Storms may or may not form today. If they do, they will have potential to become severe with very large hail being the main threat.

Mid-Late Evening



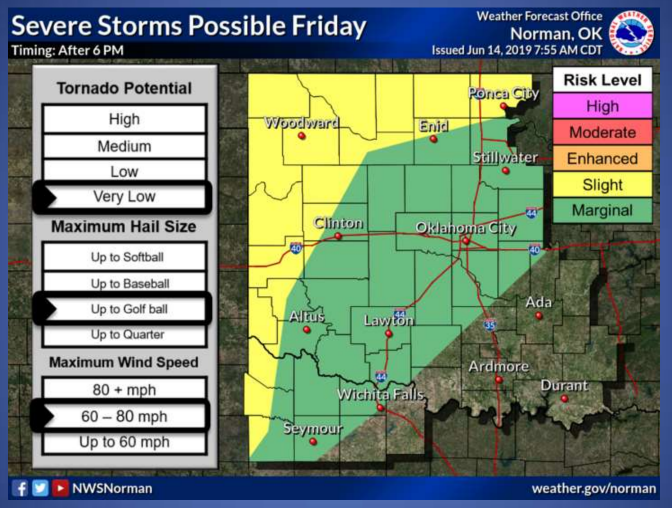
Potential Impacts:

- Large hail > 2"
- Damaging winds
- Heavy rainfall

NWSAmarillo

weather.gov/ama

There is significant uncertainty regarding thunderstorm development today and thunderstorms coverage is expected to remain isolated at best. Any storms that do form, will have potential to become severe with very large hail being the main threat followed by damaging wind gusts and locally heavy rainfall.

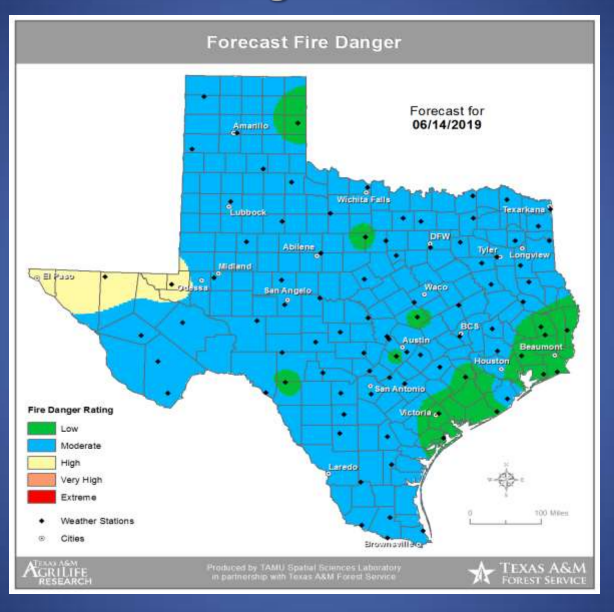


Severe storms will be possible this evening and overnight. Damaging winds and large hail will be possible. Locally heavy rain will also be a concern.

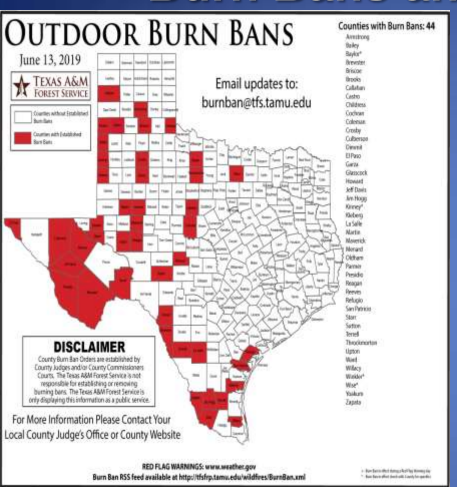
Weather Warning/Advisories Issued

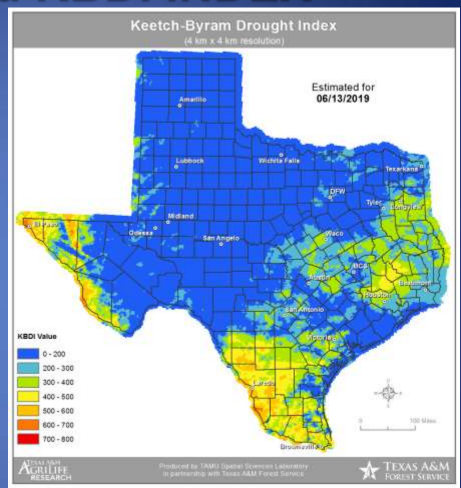
DATE	WARNING TYPE	LOCATION
06/13/19		Culberson, Dallam, Hansford, Hartley, Hudspeth, Loving, Reeves and Sherman Counties
		Carson County

Fire Danger Forecast



Burn Bans and KBDI INDEX





Fire Activity (*Last 24 Hours)

Reports 89 (no change) fires and 18,258 (no change) acres destroyed this year. There are 44 (no change) counties with burn bans. The Keetch–Byram Drought Index list 11 (+2) counties with an average over 400.



Training

DATES		TITLE	COURSE	LOCATION
06/01/19	06/22/19	Community Emergency Response Team (CERT) Course	G-317	Kyle
06/13/19	06/14/19	Advanced Incident Command System, Command and General Staff	G-400	San Antonio
06/14/19	06/14/19	Texas Public Officials Workshop	G-200	Pharr

Exercises

DATE(S)		AGENCY/LOCATION	EXERCISE
06/14/19	06/14/19	San Angelo Emergency Management	Work Shop: Long Term Care Evacuation

Statewide Significant Events

DATE(S)		LOCATION	EVENT
06/13/19	06/16/19	Austin	2019 Republic of Texas Bike Rally
06/14/19	06/16/19	Houston	Houston Astros MLB Game